

Offering a Balanced Diet at the Learning Buffet

Today's Special: A Course in Environmental Statistics

Educational Objectives ▼

- Master fundamentals of:
- > Statistical data analysis
 - > Environmental engineering laboratory and field methods
 - > Oral, written, visual, and multimedia technical communication skills

Approach ▼

- > Provide multiple learning venues (see figure)
- > Focus on one topic per week
- > Integrate traditional, hands-on, and computer-based learning (see legend)

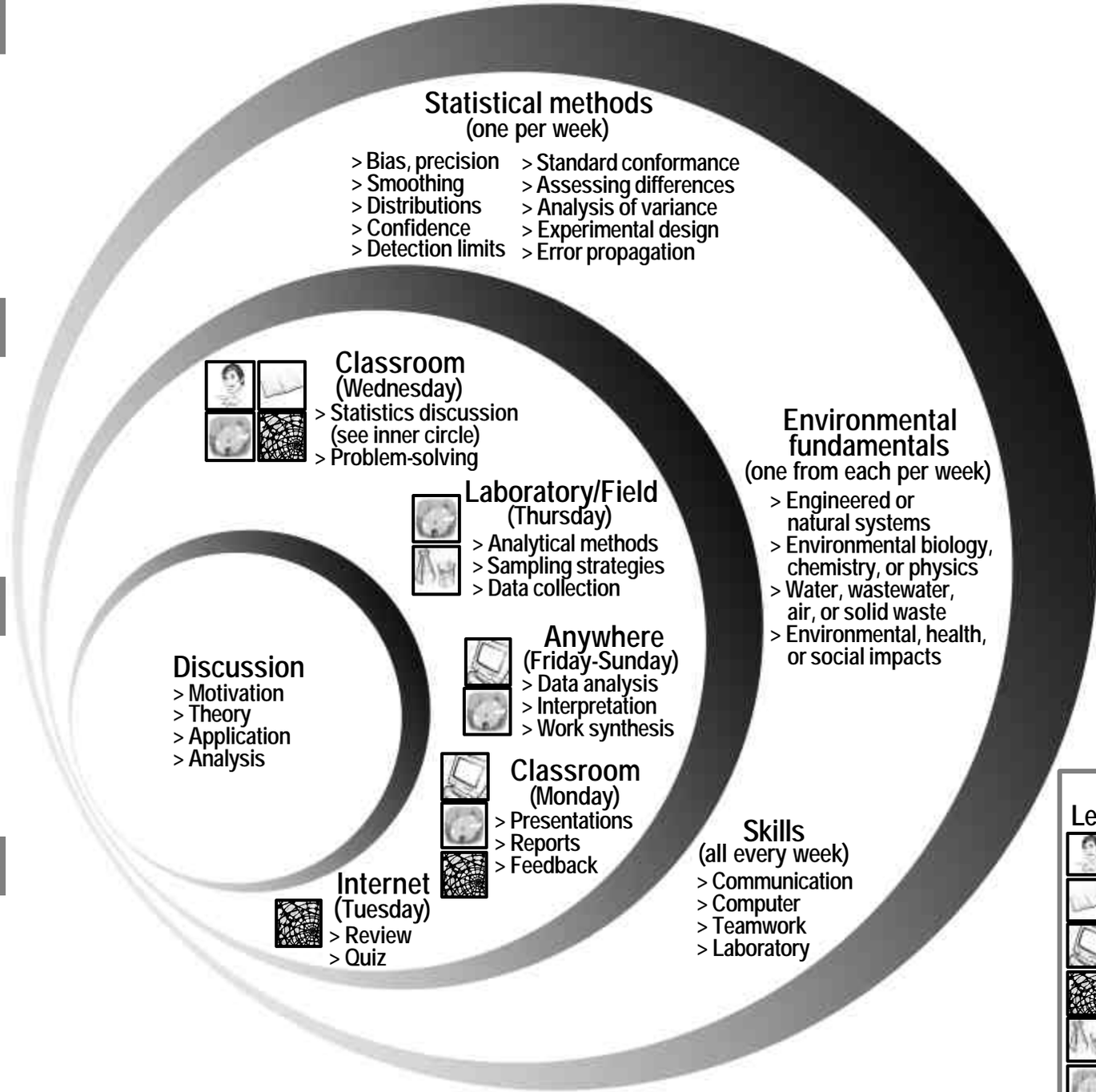
Sponsors ▼

- > Cherne Foundation
- > Dow Foundation
- > National Science Foundation
CCLI, Grant: DUE9950506
- > Michigan Tech

More Information ▶

Prof. Kurt Paterson
Michigan Technological University
Civil & Environmental Engineering
Houghton, MI 49931-1295 USA

paterson@mtu.edu
(906) 487-3495



<http://bigmac.cee.mtu.edu/emma.html>

Legend: Learning Tools

- lecture
- textbook
- software
- web media
- laboratory instrumentation
- group work